Docket No. P-0557

## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1-21. (Canceled)

22. (Currently Amended) An HTTP based video streaming method of a mobile communication system, the method comprising:

receiving a random access request from a remote unit by a transmitting server; searching a random access point in a content file stored in the transmitting server in response to the transmitting server receiving the random access request;

reconfiguring a data stream according to a screen type of the random access point and a coincidence between the random access point and a data transmission starting point, wherein reconfiguring the data stream comprises:

searching determining an existing I-frame closest that is most similar to the random access point when the random access point is determined to be a P-frame and is the data transmission starting point,

converting the P-frame into a new I-frame by calculating based on values of the existing I-frame and a next P-frame,

repeatedly-performing the converting until the next P-frame is the random access point to convert the P-frame random access point into a final-new I-frame,

configuring [[the]]a media data sample having the final new I-frame as the data transmission starting point,

configuring [[the]]a new data stream using the media data sample and [[the]] continuous media data samples, and

changing a first header information of the new data stream; and transmitting the new data stream including the changed first header information from the transmitting server to the remote unit.

- 23. (Previously Presented) The method of claim 22, wherein the content file in the transmitting server is an MP4 file applied by a file fragmentation process, and the data stream includes a plurality of media data samples and a plurality of headers of the respective media data samples.
- 24. (Original) The method of claim 23, wherein the plurality of headers comprises:
  a representative header including common meta information of the respective media data samples and time information of a first media data sample; and

at least one segment header including time information of the respective media data samples except the first media data sample.

25. (Original) The method of claim 22, wherein the screen type comprises one of an I-frame and a P-frame.

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26. (Previously Presented) The method of claim 22, wherein reconfiguring the data stream comprises:

determining whether the random access point is an I-frame or a P-frame;

configuring the media data sample having the random access point as the data

transmission starting point when the random access point is determined to be the I-frame;

configuring a new data stream using the media data sample and continuous media data samples; and

changing header information of a first media data sample segment.

- 27. (Previously Presented) The method of claim 26, further comprising one of converting the P-frame to a new I-frame and setting an I-frame closest to the P-frame as the data transmission starting point, when the random access point is determined to be the P-frame.
- 28. (Previously Presented) The method of claim 26, wherein the header information further comprises meta information that is common for the media data samples.
- 29. (Currently Amended) The method of claim 22, wherein reconfiguring the data stream comprises:

searching determining an I-frame closest to the random access point when the random access point is determined to be a P-frame and the random access point is not set as the data transmission starting point;

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configuring a media data sample having the I-frame as the data transmission starting point;

configuring a new data stream using the media data sample and the continuous media data samples; and

changing a first header information of the new data stream.

30-32. (Canceled)

33. (Currently Amended) An HTTP based video streaming method in a random access method of a data stream including a plurality of headers having and a plurality of media data samples and time information for the media data samples, the method comprising:

searching determining an I-frame closest that is most similar to a P-frame random access point requested by a user;

converting a next P-frame that is adjacent to the I-frame into a new I-frame by calculating using based on information of the next P-frame and the I-frame;

configuring a media data sample by setting the <u>converted</u> new I-frame as a data transmission starting point after <u>the</u> converting the P-frame random access point into the new I-frame; and

changing header information of the media data sample; and

transmitting a data stream having the changed header information and the configured media data samples.

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34. (Currently Amended) The method of claim 33, wherein changing the header information comprises transmitting meta information of respective media data stored in the first header before changing to the changed first header information.